

TECHNICO
Environmental Services, Inc.

PO Box 7244, Kennewick, Washington 99336-0616 (509) 582-7447 Fax (509) 586-7363

Technico Project No. M12 Contamination

August 15, 1995

Mr. Robert Cutler
Underground Storage Tank Program (WD-133)
Environmental Protection Agency
1200 6th Avenue
Seattle, WA 98101

AUG 18 1995

WOO

WATER DIVISION
UNIVERSITY OF WASHINGTON WATER

**Subject: Site Characterization and Independent Cleanup Action Report
for the Brand X Tank 'n' Tummy, 401 S. Elm Street, Toppenish, WA**

Dear Mr. Cutler:

During the removal of underground storage tanks at the subject site, contamination was noted and notification made to you and Janine Jennings of the Yakama Indian Nation. Status reports have been made by telephone to each of you subsequent to the initial discovery of contamination. Contamination was noted in association with the underground storage tanks and an aboveground dispenser which was formerly used for diesel fuel. Figure 1 is a site map showing the pertinent information on this facility along with sampling locations and the location of groundwater monitoring wells. Concentrations of petroleum hydrocarbons in site soils are provided in Table 1. Concentrations of petroleum hydrocarbons in the groundwater at this site are provided in Table 2.

The excavation around Tanks I and II revealed the fill pipe was a source of contamination at Tank II (see Attachment 3 photos). Photo 1 shows the contamination around the fill pipe near the surface (blue color). The fuel identification tag on the tank, shown at the base of the shovel, reads "Shell Regular." Photo 2 shows the berth of the tank immediately after tank removal. This contamination moved down alongside the fill pipe, stayed very close to the perimeter of the tank, and continued below the tank. Some contamination occurred between the tanks at Location 107 but this soil was removed with all of the other contaminated soils which occurred above the groundwater table. At the end of the work, the hole was clean as evidenced by the samples taken at Locations 105, 106, and 108.

Tanks III and IV had contamination around Fill Pipe 3 with a clean hole obtained on the north and west sides of the hole as evidenced by confirming samples at J100 and 117. However, the south and east sides of the hole were contaminated in the smear zone where groundwater apparently moves up and down seasonally at the site. Soil samples collected in the smear zone along the west side of the hole had elevated soil gas vapor readings similar to those taken at Location 119, indicating the west side of the hole is also contaminated.

Near the former location of the diesel dispenser, along the fence separating the east and west half of this property, the blacktop was removed and the soil excavated down to groundwater at Location 130. This location does contain diesel fuel as indicated in Table 1.

Clean up?

At this point in time, there are gasoline concentrations above MTCA Cleanup Levels to the south and east of the excavated area where Tanks III and IV formerly sat. There is also diesel fuel contamination above MTCA Cleanup Levels near the former diesel dispenser at Location 130. No further excavation was attempted to the south and east of the Tank III and IV excavated area because the hole in this area was more than 20 feet deep and it was only 19 feet to the curb of State Highway 97. Any further excavation could have jeopardized offsite property from the cave-in potential.

Groundwater monitoring wells were installed at locations MW1, MW2, and MW3 based upon reported groundwater flows and direction at the Chevron site across Fort Road. Table 3 shows top of casing elevations, static water level, and groundwater elevation measurements taken on April 27, May 2, and July 5, and August 10, 1995. Groundwater has risen about 2 feet since the introduction of irrigation water in early April. Groundwater contours and direction of flow shown on Figure 2 indicate wells MW2 and MW3 are properly placed to detect residual contamination. No diesel was detected in the groundwater..

The only known downgradient user of groundwater in this area is the City of Toppenish which has two wells (wells 6 and 8) indicated by the red star on Figure 3. The wells at this location are screened at a depth of more than 100 feet (see Attachment 1). The wells have been analyzed for BTEX compounds once every 3 years for the last 12 years. Analyses of these wells have indicated no presence of gasoline or BTEX compounds, as shown in Attachment 2.

Conclusion

Genie

The sources of the more mobile gasoline and BTEX compounds on this site have been removed to the extent practicable. Groundwater elevations will be taken every other month to track elevation changes and direction of flow. Routine monitoring will be conducted biannually at seasonally high and low water elevations to determine the concentrations of gasoline, BTEX and diesel in the groundwater. Since approximately 300 cubic yards of contaminated soil have been removed from the site, groundwater quality should improve in the future.

Should you have any questions concerning this report, please don't hesitate to call.

Sincerely,


John A. Zillich

Tables, Figures, and Attachments included with this letter report are:

Table 1 Hydrocarbon concentrations in site soils.

Table 2 Hydrocarbon concentrations in site groundwater.

Table 3 Groundwater elevations for Toppenish wells.

Figure 1 Site Map of Brand X Tank 'n' Tummy.

Figure 2 Groundwater elevations, contours and direction of flow on August 10, 1995.

Figure 3 Topographical map of Toppenish, 7.5 minute series.

Attachment 1 Well logs for Toppenish City Wells SO6 and SO8.

Attachment 2 Analytical results for Toppenish City Wells SO6 and SO8.

Attachment 3 Site photos.

Table 1 - Hydrocarbon concentrations in site soils.
MTCA Cleanup Levels for each analyte shown in column header in mg/Kg
Bold italicics results are above MTCA Method A Cleanup Levels for Soils.

Sample ID	Relative Elevation	Gasoline 100 mg/Kg	Diesel 200 mg/Kg	Waste Oil 200 mg/Kg	Benzene 0.5 mg/Kg	Toluene 40 mg/Kg	Ethylbenzene 20 mg/Kg	Xylenes 20 mg/Kg	Total mg/Kg	Comments
1	<10	<25	<100							Possible old load-out area
2	<10	<25	<100							Side of tank opposite fill pipe
3	<10	<25	<100							Former aboveground diesel tank location
4	<10	<25	<100							Existing loadout pad
5	<10	<25	<100							End of Tank 1
6	<10	<25	<100							Fuel island
7	<10	<25	<100							Fuel island - Surface 7.0 to 8.0'
8 at 7.0' - 8.0'	<10	<25	<100							End of Tank 3 - Surface - 7.0 - 8.0'
8 at 9.5' - 10.5'	<10	<25	<100							End of Tank 3 - Surface - 9.5 - 10.5'
10	<10	<25	<100							Bulk fuel storage area
12	<10	<25	<100							Bulk fuel storage area
13	<10	<25	<100							Bulk fuel storage area
100	<10	<25	<100							Just above groundwater
102	<10	44	<100							Possible old loadout area
103	<10	<25	<100							BKG sample - RFC
104	<10	<25	<100							Possible old loadout area
105	91.94	<5			<0.005	<0.005	<0.005	<0.005	<0.015	
106	91.42	<5			<0.005	<0.005	<0.005	<0.005	<0.015	
107		400			<0.050	0.444	0.464	0.464	2.51	
108	92.68	<5			<0.005	<0.005	<0.005	<0.005	<0.015	
109	<10	30	<100							From -1 to -2' below diesel tank
110	<10	<25	<100							From -1 to -2' below diesel tank
111	<10	<25	<100							From -1 to -2' below diesel tank
113	<10	<25	<100							Below dispenser
114	<10	<25	<100							Below dispenser
117	92.63	<10	<25	<100						Northwest side of Tank 3 at groundwater
119.2	83.0-86.36	<5.0			<0.005	<0.005	<0.005	<0.005	<0.015	13.5 to 16.8' below surface
119.3 (835)	86.36 to GW	14160			<0.050	3.288	4.677	4.677	176.9	16.8' to groundwater
119.3 (946)		7430			<0.050	<0.050	<0.050	<0.050	21.2	
120	<10	<25	<100							Imported fill dirt
122	38				<0.005	<0.005	<0.005	<0.005	<0.015	Imported fill dirt with vapor reading
123	<5.0				<0.005	<0.005	<0.005	<0.005	<0.015	2' below groundwater
127	<10	<25	<100							Below elbows in delivery lines
128	<10	<25	<100							Below elbows in delivery lines
130	91.1-95.1	<10	16400	<100						Diesel contaminated soil
134	90.7-94.9	<10	<25	<100						Surface -5.0 - 9.2' at MW1
135	<10	<25	<100							Surface -14.0' at MW2
Tank 2 Pile		1590			0.222	3.3	3.635	3.635	31	
Tank 3 Sample 1 Pile		2740			0.194	2.086	6.416	6.416	45.41	
Tank 3 Sample 2 Pile		5550			1.675	13.5	25.56	25.56	126	

Table 2 - Hydrocarbon concentrations in site groundwater.

MTCA Method A Cleanup Levels for each analyte shown in column header in mg/L.

Bold italic results are above MTCA Method A Cleanup Levels for Groundwater.

Sample ID	Gasoline 1.0 mg/L	Diesel 1.0 mg/L	Waste Oil 1.0 mg/L	Benzene 0.005 mg/L	Toluene .040 mg/L	Ethylbenzene .030 mg/L	Total Xylenes .020 mg/L
M-12 T-MW-1		<1.0					
M-12 T-MW-2		<1.0					
M-12 T-MW-3		<1.0					
M12 T-MW-1		<1.0		<0.001	<0.005	<0.005	<0.015
M12 T-MW-2		<1.0		<0.001	<0.005	<0.005	<0.015
M12 T-MW-3		<1.0		0.015	0.089	0.079	1.425

PL?

Table 3.
Groundwater Elevations for Toppenish Wells

Readings for April 27, 1995

Well	Top of Casing Elevation	Static Water Level	Groundwater Elevation
MW1	749.02'	11.85'	737.17'
MW2	749.98'	13.23'	736.75'
MW3	750.05'	13.31'	736.74'

Readings for May 2, 1995

Well	Top of Casing Elevation	Static Water Level	Groundwater Elevation
MW1	749.02'	11.38'	737.64'
MW2	749.98'	12.74'	737.24'
MW3	750.05'	12.95'	737.10'

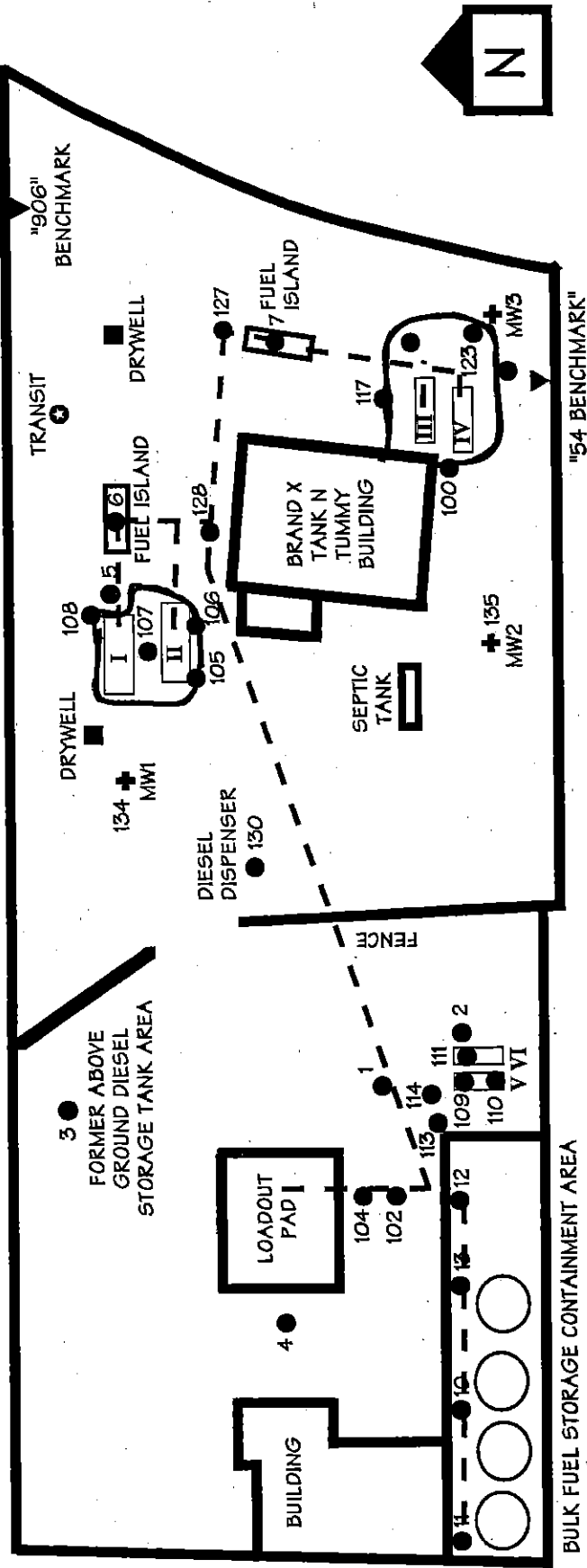
Readings for July 5, 1995

Well	Top of Casing Elevation	Static Water Level	Groundwater Elevation
MW1	749.02'	10.43'	738.59'
MW2	749.98'	11.73'	738.25'
MW3	750.05'	12.11'	737.94'

Readings for August 10, 1995

Well	Top of Casing Elevation	Static Water Level	Groundwater Elevation
MW1	749.02'	9.83'	739.19'
MW2	749.98'	11.13'	738.85'
MW3	750.05'	11.45'	738.60'

Figure 1
**Site Map of the Brand X Tank 'n' Tummy
in Toppenish, Washington**



Scale: 1" = 40'

LEGEND

- SOIL SAMPLING LOCATION
 - DRYWELL
 - TRANSIT
 - FUEL LINE
 - + MONITORING WELL LOCATION
 - ▼ BENCHMARK
 - FUEL STORAGE TANKS (6)

Tanks I & II are 6,500 gallons each
 Tanks III & IV are 4,000 gallons each
 Tanks V & VI are 1,000 gallons each

Figure 2
**Site Map of Brand X Tank 'n' Tummy Site in Toppenish, WA
 with Groundwater Elevations, Contours, and Direction of Flow**
August 10, 1995

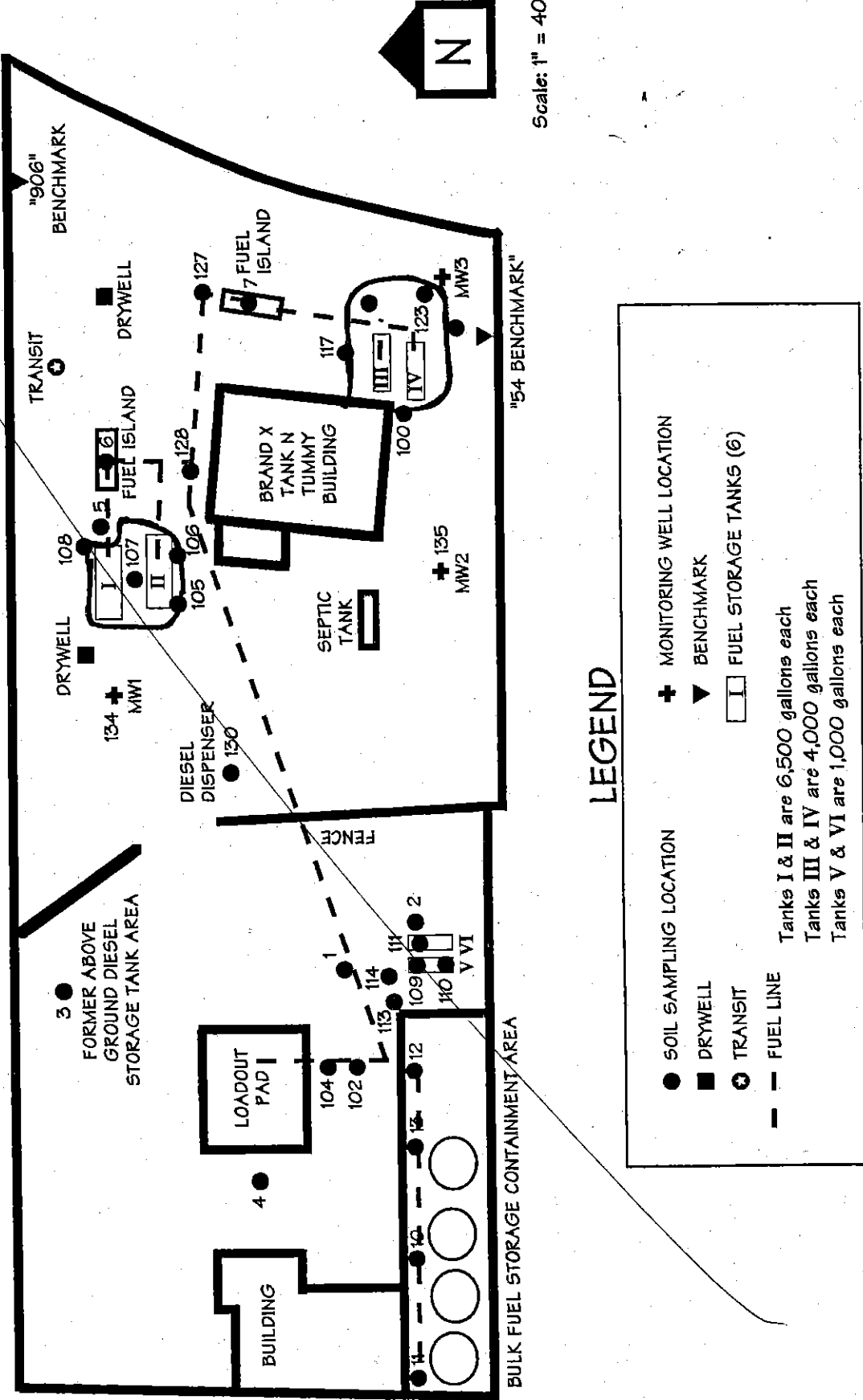
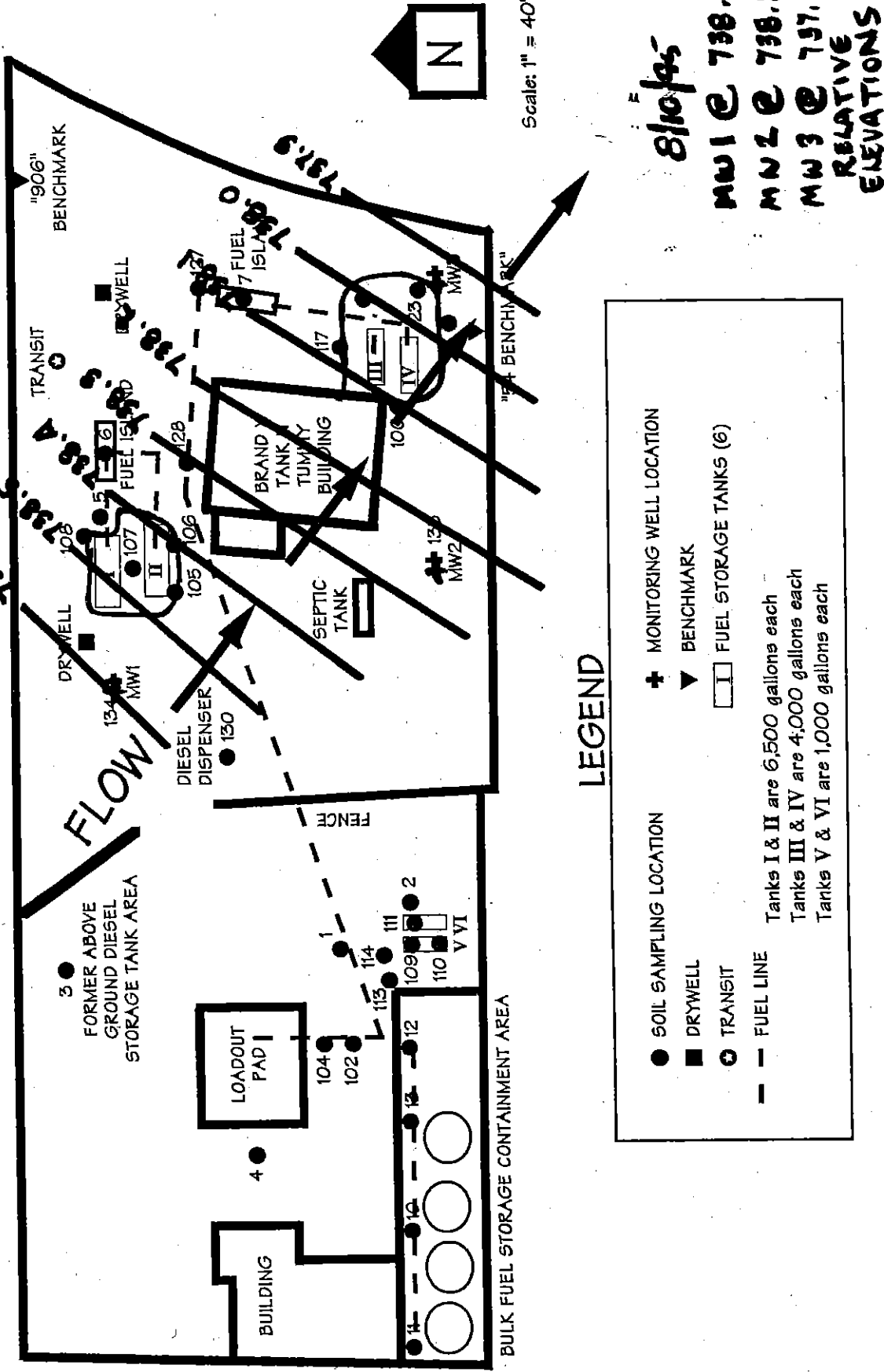
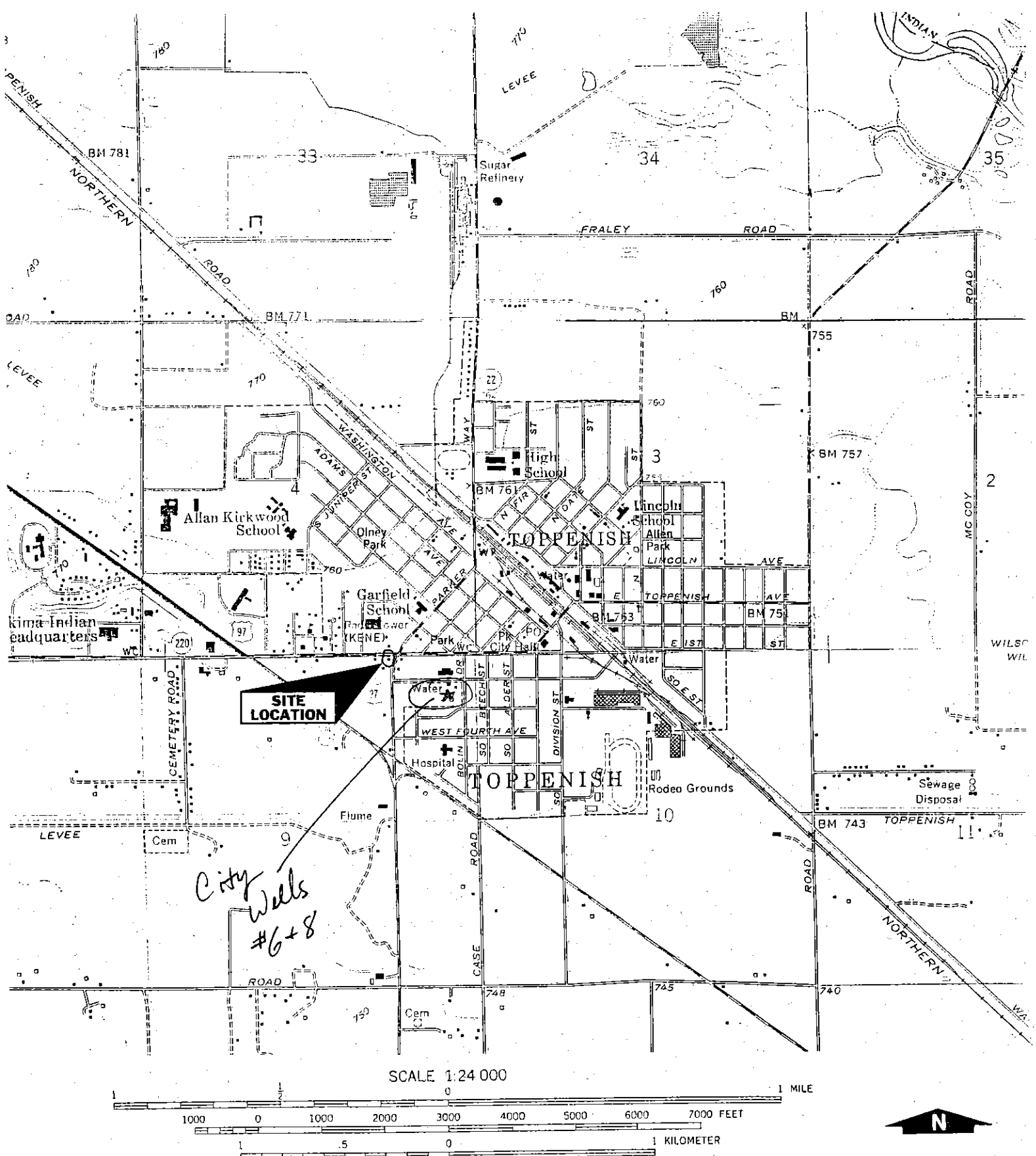
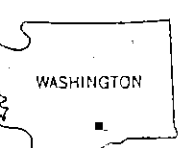


Figure 2
Site Map of Brand X Tank 'n' Tummy Site in Toppenish, WA
with Groundwater Elevations, Contours, and Direction of Flow
August 10, 1995



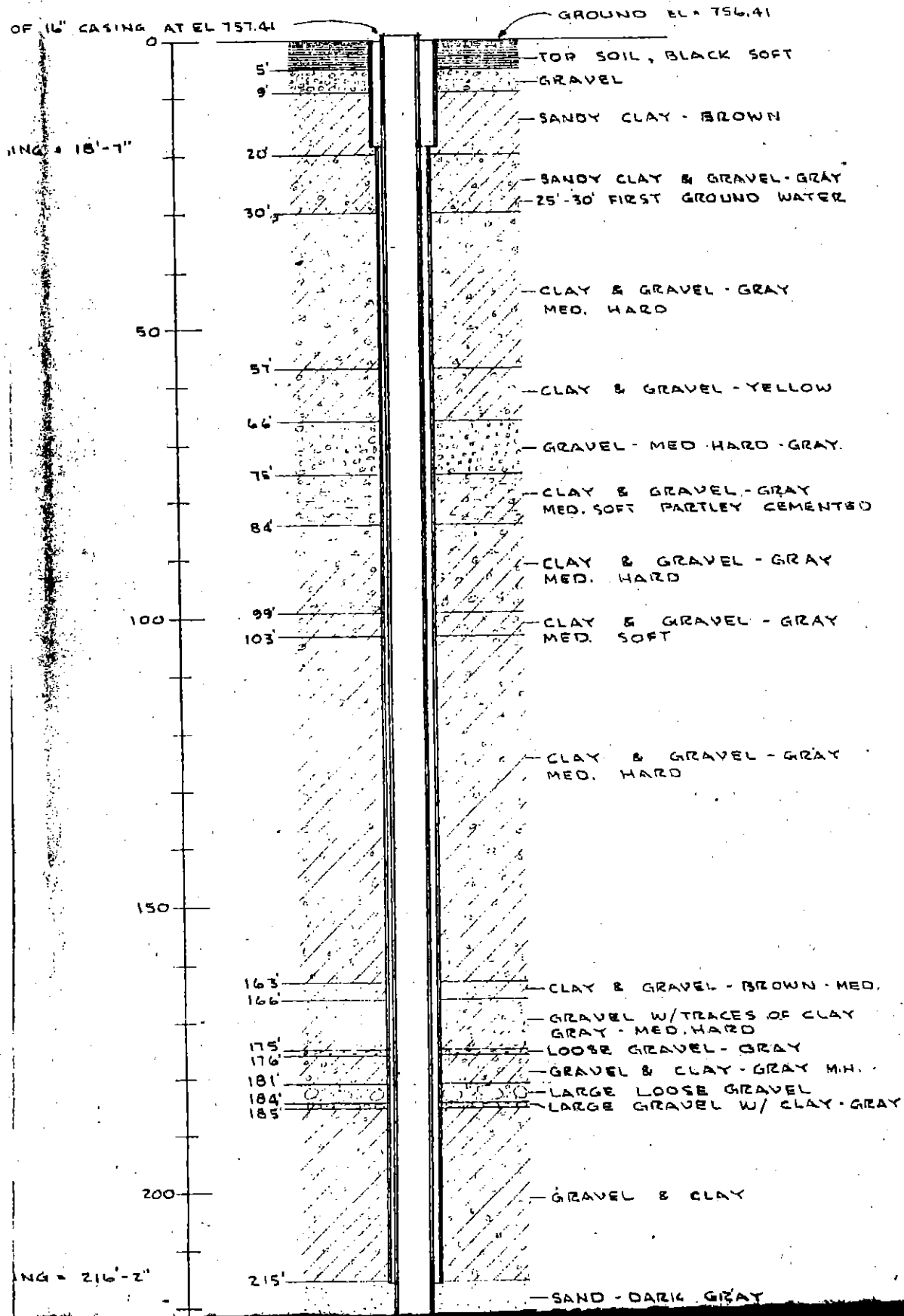


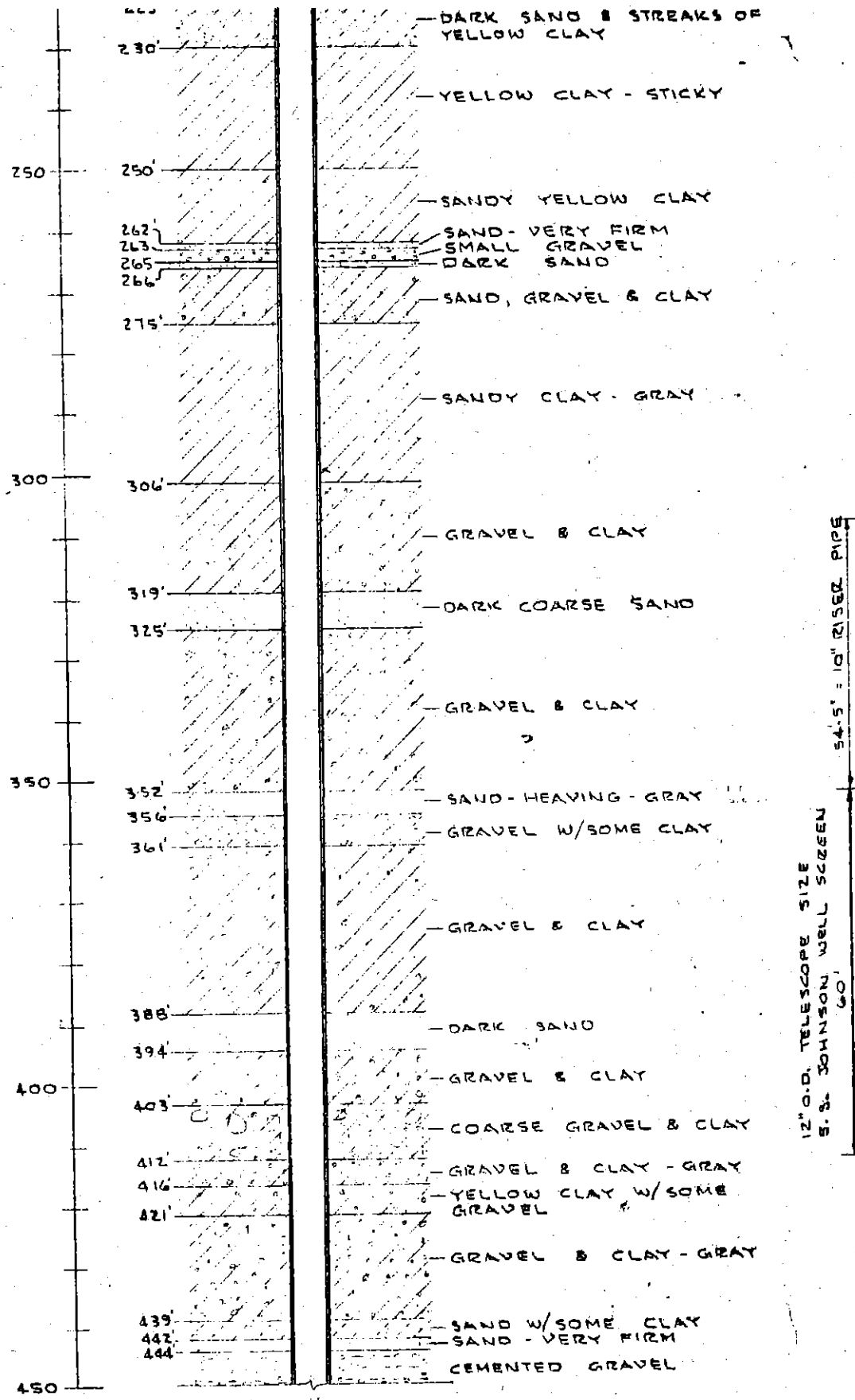
CONTOUR INTERVAL 20 FEET
DOTTED LINES REPRESENT 10-FOOT CONTOURS
NATIONAL GEODETIC VERTICAL DATUM OF 1929

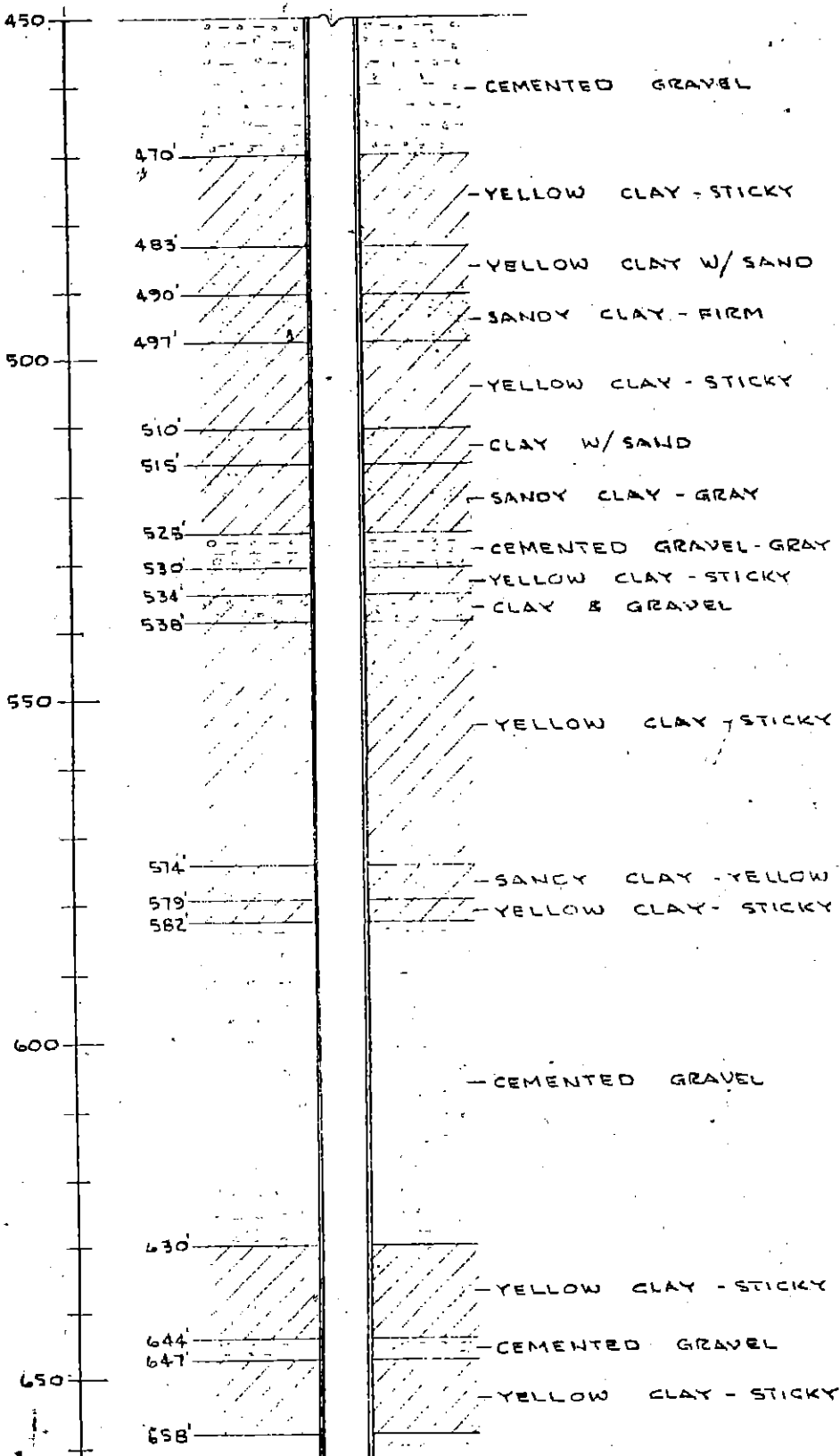


**Figure 3 - Topographical Map
USGS 7.5 minute series**

Toppenish Well #6 Log Page 1

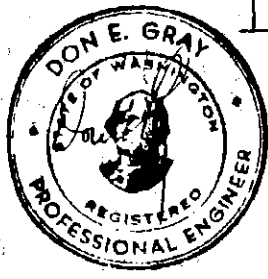
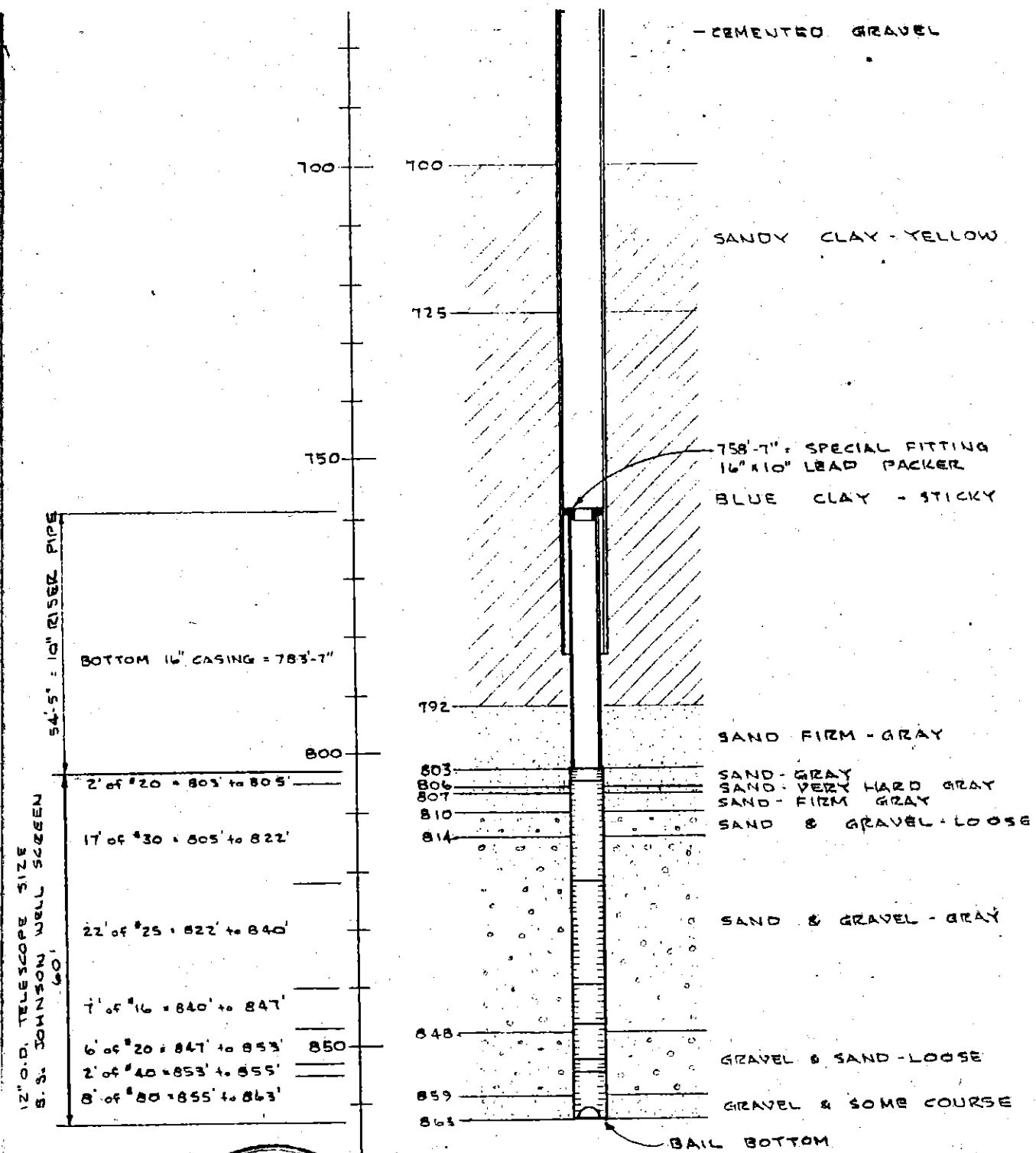




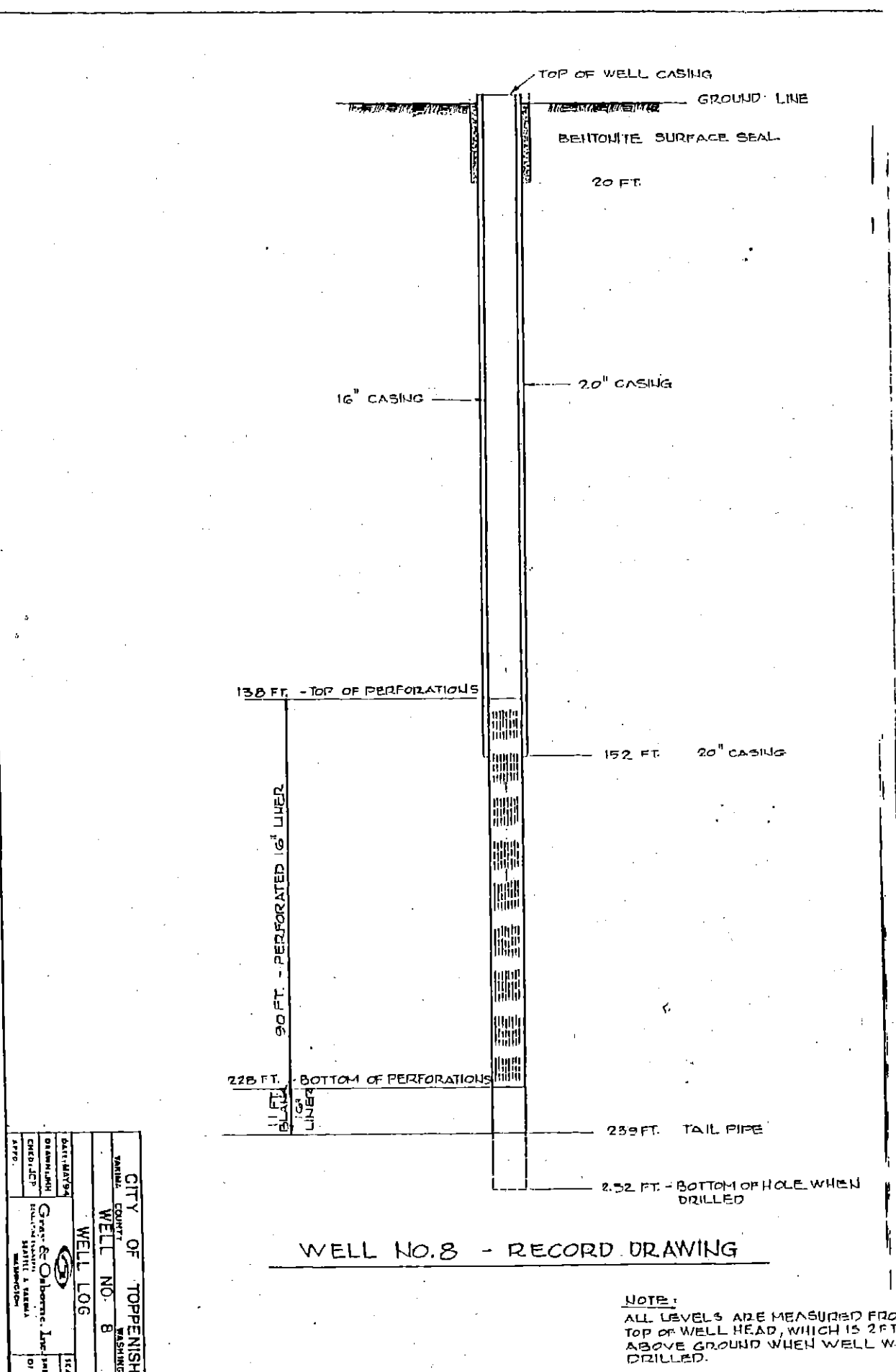


- CEMENTED GRAVEL

PG 4



CITY OF TOPPENISH		WASHINGTON
YAKIMA COUNTY		
WATER WORKS PROJECT		
WELL # 6 — WELL DATA		
DATE: FEB. 1959	GRAY & OSBORNE CONSULTING ENGINEERS YAKIMA WASHINGTON	SCALE: NOT SHEET 1 OF 1
DRAWN: H.N.M.		
CHECKED: DEG		
APPROVED: DEG		



NOTE:

ALL LEVELS ARE MEASURED FROM
TOP OF WELL HEAD, WHICH IS 2 FT.
ABOVE GROUND WHEN WELL WAS
DRILLED.

CITY OF TOPPENISH

WELL #8 LOG

<u>DEPTH</u>	<u>FORMATION</u>
0 - 3	Topsoil, brown sand gravel cobbles
3 - 7	Silty clay water
9 - 20	Cemented sand-gravel, few cobbles
20 - 23	Cemented sand - gravel, few cobbles
23 - 39	Sand, gravel, looser, little water
39 - 45	Clay bound sand, gravel, little water
45 - 57	Layer clay bound sand, gravel, looser silt bound sand, gravel (water)
57 - 62	Layer brown cemented, sand, gravel, silty bound sand gravel, little water
62 - 68	Sand gravel, water
68 - 80	Cemented sand, gravel smaller sand, gravel, water
80 - 100	Cemented sand, gravel, little water
100 - 105	Cemented sand, gravel, little water
105 - 120	Cemented sand, gravel layered, little water
120 - 140	Cemented sand, gravel layered, little water
140 - 152	Clay bound sand, gravel, few cobbles, little water
152 - 166	Clay bound sand, gravel, little water
166 - 177	Clay bound sand, gravel, little water, few cobbles



Report Number
95-117-2084

905-J Vintage Valley Parkway • Zillah, WA USA 98953 • (509) 829-3711 • FAX (509) 829-3712

REPORT OF ANALYSIS
For: (7777)

Mail to: City of Toppenish
21 West First Avenue
Toppenish, WA 98948

Lab Number: 250632 Sample ID: W 144 WELL 6

VOC

Analysis	Method	EPA 524.2	Units:	$\mu\text{g/L}$	Analyst:	W 144 WELL 6	Level Found	Detection Limit	Analysis	Level Found	Detection Limit
Benzene					cjh	Date: 04/27/95	n.d.	1	1,2-Dichloropropane	n.d.	1
Bromobenzene							n.d.	1	1,3-Dichloropropane	n.d.	1
Bromo-chloromethane							n.d.	1	2,2-Dichloropropane	n.d.	1
Bromo-dichloromethane							n.d.	1	1,1-Dichloropropene	n.d.	1
Bromoform							n.d.	1	cis-1,3-Dichloropropene	n.d.	1
Bromo-methane							n.d.	1	trans-1,3-Dichloropropene	n.d.	1
n-Butylbenzene							n.d.	1	Ethylbenzene	n.d.	1
sec-Butylbenzene							n.d.	1	Hexachlorobutadiene	n.d.	1
tert-Butylbenzene							n.d.	1	Isopropylbenzene	n.d.	1
Carbon tetrachloride							n.d.	1	p-Isopropyltoluene	n.d.	1
Chlorobenzene							n.d.	1	Methylene chloride	n.d.	3
Chloro-dibromomethane							n.d.	1	Naphthalene	n.d.	1
Chloro-ethane							n.d.	1	n-Propylbenzene	n.d.	1
Chloroform							n.d.	1	Styrene	n.d.	1
Chloro-methane							n.d.	1	1,1,1,2-Tetrachloroethane	n.d.	1
2-Chlorotoluene							n.d.	1	1,1,2,2-Tetrachloroethane	n.d.	1
4-Chlorotoluene							n.d.	1	Tetra-chloroethene	n.d.	1
1,2-Dibromo-3-chloropropane							n.d.	1	Toluene	n.d.	1
1,2-Dibromoethane							n.d.	1	1,2,3-Trichlorobenzene	n.d.	1
Dibromo-methane							n.d.	1	1,2,4-Trichlorobenzene	n.d.	1
1,2-Dichlorobenzene							n.d.	1	1,1,1-Trichloroethane	n.d.	1
1,3-Dichlorobenzene							n.d.	1	1,1,2-Trichloroethane	n.d.	1
1,4-Dichlorobenzene							n.d.	1	Trichloroethene	n.d.	1

The above analytical results apply only to the sample(s) submitted.

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Report Number
95-1117-2085

905-J Vintage Valley Parkway • Zillah, WA USA 98953 • (509) 829-3711 • FAX (509) 829-3712

REPORT OF ANALYSIS

For: (7777)

Mail to: City of Toppenish
21 West First Avenue
Toppenish, WA 98948

TOPPENISH, WA

Lab Number: 250633 Sample ID: W 145 WELL 8

Analysis Method: EPA 524.2	Units: $\mu\text{g/L}$	Analyst: cih	Date: 04/27/95	Level Found	Detection Limit	Analysis
Benzene	n.d.	n.d.	1	1,2-Dichloropropane	n.d.	1
Bromobenzene	n.d.	n.d.	1	1,3-Dichloropropane	n.d.	1
Bromoform	n.d.	n.d.	1	2,2-Dichloropropane	n.d.	1
Bromomethane	n.d.	n.d.	1	1,1-Dichloropropene	n.d.	1
n-Butylbenzene	n.d.	n.d.	1	cis-1,3-Dichloropropene	n.d.	1
sec-Butylbenzene	n.d.	n.d.	1	trans-1,3-Dichloropropene	n.d.	1
tert-Butylbenzene	n.d.	n.d.	1	Ethylbenzene	n.d.	1
Carbon tetrachloride	n.d.	n.d.	1	Hexachlorobutadiene	n.d.	1
Chlorobenzene	n.d.	n.d.	1	Isopropylbenzene	n.d.	1
Chlorodibromomethane	n.d.	n.d.	1	p-Isopropyltoluene	n.d.	1
Chloroethane	n.d.	n.d.	1	Methylene chloride	n.d.	3
Chloroform	n.d.	n.d.	1	Naphthalene	n.d.	1
Chlorotoluene	n.d.	n.d.	1	n-Propylbenzene	n.d.	1
Chloromethane	n.d.	n.d.	1	Styrene	n.d.	1
2-Chlorotoluene	n.d.	n.d.	1	1,1,2-Tetrachloroethane	n.d.	1
4-Chlorotoluene	n.d.	n.d.	1	1,1,2,2-Tetrachloroethane	n.d.	1
1,2-Dibromo-3-chloropropane	n.d.	n.d.	1	Tetrachloroethene	n.d.	1
1,2-Dibromoethane	n.d.	n.d.	1	Toluene	n.d.	1
Dibromomethane	n.d.	n.d.	1	1,2,3-Trichlorobenzene	n.d.	1
1,2-Dichlorobenzene	n.d.	n.d.	1	1,2,4-Trichlorobenzene	n.d.	1
1,3-Dichlorobenzene	n.d.	n.d.	1	1,1,1-Trichloroethane	n.d.	1
1,4-Dichlorobenzene	n.d.	n.d.	1	1,1,2-Trichloroethane	n.d.	1
				Trichloroethene	n.d.	1

The above analytical results apply only to the sample of substance.

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Photo 1
Tank 2 Fill Pipe Contamination (blue color)



Photo 2
Tank 2 Berth

SOUND ANALYTICAL SERVICES, INC.

ANALYTICAL & ENVIRONMENTAL CHEMISTS

4813 PACIFIC HIGHWAY EAST, TACOMA, WASHINGTON 98424 - TELEPHONE (206)922-2310 - FAX (206)922-5047

QUALITY CONTROL REPORT

TCLP Lead

Client: PLSA Engineering
Lab No: 62593qc
Units: mg/L

QC Batch No. L621
Sample No. 62552-1 (Batch QC)
Date Extracted: 2-7-97
Date Analyzed: 2-10-97

METHOD BLANK

Parameter	Result	PQL
Lead	ND	0.05

ND - Not Detected

PQL - Practical Quantitation Limit

MATRIX SPIKE

Parameter	Sample Result	MS Result	MS Amount	%R	Flag
Lead	0.14	4.6	5.0	89	

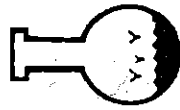
MS = Matrix Spike

%R = Percent Recovery

SOUND ANALYTICAL SERVICES, INC.

ANALYTICAL & ENVIRONMENTAL CHEMISTS

4813 Pacific Hwy. East
Tacoma, Washington 98424
(206) 922-2310 • FAX (206) 922-5047



CHAIN OF CUSTODY / REQUEST FOR LABORATORY ANALYSIS

CLIENT:	ANALYSIS REQUESTED: Specify State						SPECIAL INSTRUCTIONS/COMMENTS:
	PROJECT NAME:	CONTACT:	PHONE NO:	LAB #	SAMPLE I.D.	MATRIX	
PLSA	Doug D'Amato	509-575-6555	13	121	111	# of Contaminers	
						TPH-D	TPH-G / BTEX
						TPH-G	TPH-BTEX
						TPH-D	Total Lead
							TCLP Lead
							PCBs
							PAH's
							Phenols
							Halogenerated Volatiles
							EPA 8010/BOTD
							Aromatic Volatiles
							EPA 602/B020
							Volatile Organics
							EPA 624/B240 GCMS
							Semi-Volatiles
							EPA 625/B270 GCMS
							Metals
							Total Halogenes
							CLOSURE DELIVERABLES

Summary of test conditions for static acute definitive *O. mykiss* toxicity test.

Job Name: Sound Analytical Services

Date: 4 - 8 February 1997

Test Protocol: Washington State Department of Ecology Biological Testing Methods, for Designation of Dangerous Waste, Publication # 80-12, revised August 1996.

Test Material: 14

Test Organisms/Age: *O. mykiss* (rainbow trout); 39 days from swim up at test initiation

Source: Mt. Lassen Trout Farm; Red Bluff, California

Loading Limit: 0.8 g (wet weight) per liter of test solution

Number/Container: 10

Volume/Container: 7 liters

Test Chambers: 20 l High-density linear polyethylene containers

Replicates: Three

Test Concentrations: 100 mg/l

Reference Toxicant: Potassium Chloride

Test Duration: 96 hours

Control: Natural spring water from Gold Creek Trout Farm, Woodinville, WA

Lighting: Fluorescent bulbs (50-100 foot candles)

Photoperiod: 16 hours light; 8 hours dark

Aeration: None

Renewal: None

Temperature: 12 ± 1° C

Chemical Data: Dissolved oxygen, temperature, and pH measured at initiation of test and every 24 hours; hardness, alkalinity, and specific conductance determined at each concentration.

Effect Measured: Mortality

Test Acceptability: Control mortality ≤ 10%

Summary of Results:

O. mykiss (mortality)

Sample No.	Control (unspun)	Control (spun)	100 mg/L
14	0%	0%	0%
Reference Toxicant LC50			2.7 g/L KCl

Parametrix, Inc.
Environmental Toxicology Laboratory

Page 1 of 2

Oncorhynchus mykiss

Test Type:	Static Acute Trout Hazardous Waste (80-12)	Sample Number:	PLSA 62525 / 14
Test Initiation Date:	2/4/97	Time:	12:00
Client:	SAS	Age of Organisms:	39 days from swim up

Conc.	Rep.	Number of Survivors						Comments:
		0 hours	24 hours	48 hours	72 hours	96 hours	L	
Control (unspun)	A	10	10	10	10	10	10	Test Volume: Mean Control Fish Weight: Fish Length Range: MAX: MIN:
	B	10	10	10	10	10	10	
	C	10	10	10	10	10	10	
Control (spun)	A	10	10	10	10	10	10	543 mg 3.6 cm 3.0 cm
	B	10	10	10	10	10	10	
	C	10	10	10	10	10	10	
10-mg/L	A	—	—	—	—	—	—	Comments:
	B	—	—	—	—	—	—	
	C	—	—	—	—	—	—	
100 mg/L	A	10	10	10	10	10	10	DS
	B	10	10	10	10	10	10	
	C	10	10	10	10	10	10	
Initials	✓✓	✓✓	✓✓	✓✓	✓✓	✓✓	✓✓	DS
Date	2/4	2/5	2/6	2/7	2/7	2/8		

Control fish lengths: (cm)		3.6	3.5	3.3	3.5	3.5	3.4	3.5	3.0	3.2	Mean = 3.4 cm
Analysis	Control (unspun)	Control (spun)	10 mg/L	100 mg/L							
Hardness	88	90	—	—	—	—	—	—	—	—	110
Alkalinity	54	54	—	—	—	—	—	—	—	—	5.2

Oncorhynchus mykiss

Test Type: Static Acute Trout Hazardous Waste (80-12)

Client: SAS

Test Initiation Date: 2/4/97

Sample Number: PL-SA 62525 / 14

Temperature (°C) 0 hr 12 24 hrs 11 48 hrs 11 72 hrs 11 96 hrs 11

Concentration	Rep.	pH (°C)	Time in Hours								Dissolved Oxygen (mg/l)	Specific Conductivity (μMHOs)	
			0	24	48	72	96	0	24	48	72		
control (unspun)	A	7.5	7.2	7.2	7.2	7.1	10.0	10.1	10.1	10.1	9.6	140	145
	B	7.5	7.2	7.2	7.2	7.1	10.0	10.1	10.1	10.1	9.5	140	145
	C	7.5	7.2	7.2	7.1	7.1	10.0	10.1	9.9	9.8	9.6	140	145
control (spun)	A	7.5	7.2	7.2	7.2	7.1	10.0	10.2	9.9	9.8	9.6	140	145
	B	7.5	7.2	7.2	7.2	7.1	10.0	10.2	9.9	9.8	9.6	140	145
	C	7.5	7.2	7.2	7.2	7.1	10.0	10.2	9.7	9.6	9.6	140	145
0 mg/l	A												
	B												
	C												
100 mg/L	A	7.6	7.2	7.2	7.1	10.0	10.1	9.8	9.7	9.6	140	145	
	B	7.6	7.1	7.2	7.2	7.1	10.0	10.1	9.6	9.6	140	145	
	C	7.6	7.1	7.2	7.2	7.1	10.0	10.1	9.7	9.6	140	145	
Initials	PL	PL	PL	PL	PL	PL	PL	PL	PL	PL	PL	PL	
Date	2/4	2/5	2/6	2/7	2/8	2/9	2/10	2/11	2/12	2/13	2/14	2/15	

Comments:

PARAMEIRIX, INC.
5808 Lake Washington Blvd. NE
Kirkland, Washington 98033

STATIC ACUTE TROUT TOXICITY TEST

Toxicant KCL

Test Dates

2/4/97 - 2/8/97

Time 1400

Dilution Water Spring Water

Source of Organisms Mt. Lassen Trout Farm

Age of Organisms 40 days from Swim up

Temp (°C) Day 0 11 Day 1 11 Day 2 11 Day 3 15 Day 4 11

Conc.	Rep	No. of Survivors					pH					Dissolved Oxygen (mg/L)					Specific Conductivity (µS)	
		0	24	48	72	96	0	24	48	72	96	0	24	48	72	96	0	96
Control	A	10	10	10	10	10	7.1	7.3	7.2	7.2	7.1	10.6	9.7	9.1	10.1	10.1	130	140
	B	10	10	10	10	10												
1.2 g/L	A	10	10	10	10	10	7.5	7.4	7.4	7.5	7.4	10.6	9.7	9.9	10.0	10.1	1700	1750
	B	10	10	10	10	10												
1.75 g/L	A	10	10	10	10	10	7.6	7.5	7.4	7.5	7.4	10.6	9.6	9.9	10.0	10.1	2350	2400
	B	10	10	10	10	10												
2.45 g/L	A	10	10	10	10	10	7.6	7.5	7.4	7.5	7.3	10.6	9.7	10.0	10.0	10.2	3400	3450
	B	10	8-2	7-1	7	6-1												
3.5% L	A	10	8-2	1-7	0-1	0	7.7	7.5	7.4	7.5	-	10.6	9.7	10.1	10.2	-	5000	5000
	B	10	7-3	2-5	0-2	0												
5.0% L	A	10	0-10	0	0	0	7.7	7.3	7.4	7.4	-	10.6	9.3	10.5	-	-	5500	*
	B	10	2-7	0-3	0	0											7000	6500
	A																	
	B																	
	A																	
	B																	
	A																	
	B																	
Initials		W	JK	JK	JK	PS	JL	JK	JK	JK	JK	PS	JK	JK	JK	PS	JK	PS
Date		2/4	2/5	2/6	2/7	2/8	2/4	2/5	2/6	2/7	2/8	2/4	2/5	2/6	2/7	2/8	2/4	2/8

Comments

TAKEN AT 48 hrs JK
** TAKEN AT 72 hrs JK
2/7

TRIMMED SPEARMAN-KARBER METHOD. MONTANA STATE UNIV

FOR REFERENCE, CITE:

HAMILTON, M.A., R.C. RUSSO, AND R.V. THURSTON, 1977.
TRIMMED SPEARMAN-KARBER METHOD FOR ESTIMATING MEDIAN
LETHAL CONCENTRATIONS IN TOXICITY BIOASSAYS.
ENVIRON. SCI. TECHNOL. 11(7): 714-719;
CORRECTION 12(4):417 (1978).

DATE: 2/4/97
CHEMICAL: KCL

TEST NUMBER: 1

DURATION: 4 DAYS
SPECIES: TROUT

RAW DATA:

CONCENTRATION(G/L)	1.20	1.72	2.45	3.50	5.00
NUMBER EXPOSED:	20	20	20	20	20
MORTALITIES:	0	0	4	20	20
SPEARMAN-KARBER TRIM:	0.00%				

SPEARMAN-KARBER ESTIMATES: LC50: 2.73
95% LOWER CONFIDENCE: 2.56
95% UPPER CONFIDENCE: 2.91

SOUND ANALYTICAL SERVICES, INC.

ANALYTICAL & ENVIRONMENTAL CHEMISTS

CHAIN OF CUSTODY / REQUEST FOR LABORATORY ANALYSIS

60622

4813 Pacific Hwy, East
Tacoma, Washington 98424
(206) 922-2310 • FAX (206) 922-5047

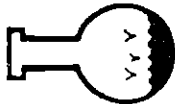
UST PARAMETERS

CLIENT:	PROJECT NAME:	ANALYSIS REQUESTED:				# of Containers	Specify State
		SAMPLE I.D.	DATE	TIME	MATRIX		
PLST	509-575-650	5	10/30	1130	HCD	1	
		6	10/30	1130	TPH-G	1	
					TPH-D	1	
					TPH-G/BTEX	1	
					TPH 418.1	1	
					TPH 8013M	1	
					Total Lead	1	
					TCLP Lead	1	
					PCBs	1	
					PAH's	1	
					Phenols	1	
					Aromatic Volatiles	1	
					EPA 601/G010	1	
					EPA 602/B020	1	
					Volatile Organics	1	
					EPA 624/G040 GC/MS	1	
					SEM-Volatiles	1	
					EPA 625/B270 GC/MS	1	
					Total Halogenes	1	
					Metals	1	
					CLOSURE DELIVERABLES	1	

SPECIAL INSTRUCTIONS/COMMENTS:

Please ship to my location
RCF & Pesticides
17°C

Printed Name	Firm	Time / Date
<i>PLST</i>	<i>PLST</i>	<i>1300/4/22</i>
<i>Mr. M. J. De Neufville</i>	<i>PLST</i>	<i>1000 10/3/96</i>
<i>Received By</i>		
<i>Relinquished By</i>		
<i>Received By</i>		
<i>Relinquished By</i>		
<i>Received By</i>		



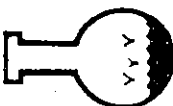
SOUND ANALYTICAL SERVICES, INC.

ANALYTICAL & ENVIRONMENTAL CHEMISTS

UST PARAMETERS

101725 CHAIN OF CUSTODY / REQUEST FOR LABORATORY ANALYSIS

4813 Pacific Hwy. East
Tacoma, Washington 98424
(206) 922-2310 • FAX (206) :



SOUND ANALYTICAL SERVICES, INC.

ANALYTICAL & ENVIRONMENTAL CHEMISTS

4813 Pacific Hwy. East
Tacoma, Washington 98424
(206) 922-2310 • FAX (206) 9

CHAIN OF CUSTODY / REQUEST FOR A LIST OF PARAMETERS

SOUND ANALYTICAL SERVICES, INC.

ANALYTICAL & ENVIRONMENTAL CHEMISTS

CHAIN OF CUSTODY / REQUEST FOR LABORATORY ANALYSIS

CLIENT: P.S.A.		ANALYSIS REQUESTED: Specify State <i>WA</i>				# of Containers	SPECIAL INSTRUCTIONS/COMMENTS:
PROJECT NAME: 16335	CONTACT: Doug Dillen	DATE	TIME	MATRIX	TEST		
PHONE NO: 509-575-6990							
LAB #	SAMPLE I.D.						
143	143	3/3	44	HCID	TPH-G		
					TPH-D		
					TPH-G / BETX		
					TPH-BETX		
					TPH-8015M		
					Total Lead		
					TCPP Lead		
					PCBs		
					PAH's		
					Phenols		
					Aromatic Volatiles	EPA 602/6020	
					Volatile Organics	EPA 624/6240 GC/MS	
					Semi-Volatiles	EPA 625/6270 GC/MS	
					Metals		
					Total Halogenes		
					DELIVERABLES		

Relinquished By	Signature	Printed Name	Firm	Time / Date
<i>Doug Dillen</i>	Doug Dillen	Doug Dillen	SAS	10:00 AM 3/3/97
<i>Manufacturing</i>	Manufacturing	Manufacturing	SAS	10:00 AM 3/3/97
Received By				
Relinquished By				
Received By				
Relinquished By				
Received By				

** Let Meekins More
Soil for Analysis.
Am Goto Sample after Sensor*